## **Quality System Procedure**

Missouri State Public Health Laboratory
Chemistry Unit

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## **MSPHL Human Biomonitoring Evidence Form**





## Missouri Department of Health and Senior Services State Public Health Laboratory

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## **Human Biomonitoring Evidence Form**

**NOTE:** See MSPHL document: Instructions for Human Biomonitoring Evidence and Chain of Custody Forms.

Event Name: Sample(s) collected by: MSPHL Laboratory Identification Number:		Date: Date of Sample Collection:		
For sample(s) from an exposed Individual:				
Number of Green/Gray Top Tubes:	Lab Sample IDs:			
Number of Lavender Top Tubes:	Lab Sample IDs			
Number of Urine containers:	Lab Sample IDs:			
Number of other tubes:	Lab Sample IDs:			
Comments:				
For MSPHL and CDC Use Only.				
For a group or a box of samples:		For an indiv	ridual sample:	
CDC/NCEH Group ID:				
		CDC Unique ID:		_
Signature/Name/CDC User ID of Person Sealing Shipper:(Signature) Printed Name User ID				
		(Signature)	Printed Name	User ID
Signature/Name/CDC User ID of Person Verifying Seal:				
(Signature) Printed Name User ID  Local ID (non-CDC): Number issued by a non-CDC party submitting material to CDC.  CDC NCEH ID: Internal NCEH number/ID, otherwise known as the lab-friendly number.  CDC Sample ID: ID assigned to identify a specimen when first seen by CDC personnel. This number will be used as the parent number for all samples derived from the first identified and number specimen. (DASH number)  CDC Unique ID: (ASTRO number) ID is unique to CDC and will be assigned to each sample or every specimen entity.  CDC/NCEH Group or Box ID: ID defines the number assigned to the outer container for the specimens of a given tube or vial type.				